INFORMATION DISCLOSURE CITATION							ATTY. DOCKET NO. PC25320A SERIAL NO. 10/595,784								
(1	Jse se	veral si	heets if	necess	ary)	AF	PLICAN	т м	ichael K. O'	Hara					
						FIL	LING DA	TE Ma	y 11, 2006		GROUP 1645				
						U.S	. PATE	NT DOG	CUMENTS					and a second	
XAMINER INITIAL	DOCUMENT NUMBE								DATE	NAME	CLASS	SUBCLASS	FILIN 11 APRIL	ROPP I	
	us	6	5	1	4		4	5	2-4-03	Boettner	514	29			
	us	6	•	3	9	0	6	3	1-15-02	Kropp, et a	514	29			
	us	6	0	7	. 4		5	7	6-13-00	Brown	424	423			
	us	6	0	5	4	4	3	4	4-25-00	Kropp, et a	514	29			
	us	5	8	5	5	8	9	4	1-5-99	Brown, et a	1 424	236.1			
	us	5	7	2	1	3	5	9	2-24-98	Dunn, et al	540	227			
	us	5	0	5	5	4	0	0	10-8-91	Lo, et al.	435	69.1			
	us	4	8	9	2	5	7	3	2-20-90	Amin, et al	514	206			
					F	ORE	IGN PAT	ENT D	OCUMENT	S					
DOCUMENT NUMBER									DATE	COUNTRY	CLASS	SUBCI ASS	TRANSLATE		
	T			T			I	T					YES	N	
	wo	9		2	0	•	0	5	9/15/94	Internationa	C07D	501/36		-	
	wol	9	8	5	6	8	1 0	2	12/17/98	Internationa		17/08		L	
		polys 130(9 Confi	m, et al. accharic), 2415 er, et al. augment	, Purifica de of Pas i-26. , Immur ation of a	tion , char- teurella ha logenicity a commerci	acterization of recital va	zation and ytica (ser combinant ccine.	d immun otype Ar t Mannh /accine	ological prop I) organisms. eimia haemo (2003) 21(21	Pertinent Page erties of the se Journal of C lytica serotype 1-22), 2821-28	erotype-specifi General Microb 1 outer memi 129.	orane prote	in Plp		
-		Gentry, et al., Neutralizing monocional antibodies to Pasteurella haemolytica leukotoxin affinity-purify the toxin fror crude culture supernatants. Microbial Pathogenesis (1991), 10(5), 411-7. Inzana, et al., Capsules and virulence in the HAP group of bacteria. Canadian Journal of Veterinary Research													
_		Revue canadionno de recherche veterinaire (1990), 54 Suppl S22-7. Lo, et al., Molecular studies of Ssa1, a serotype-specific antigen of Pasteurella haemolytica A1. <u>Infection and Immunity</u> (1991), 59(10), 3398-406.													
		Sato, et al., Adjuvant Effect of a 14-Member Macrolide Antibiotic on DNA Vaccine. Cellular Immunology (199: 197(2), 145-150													
	Tomasic, et al., The effect of cefodizime and related compounds on humoral immune response in rabbits. Pharmaceutica (Zagreb, Croatia) (1994), 44(2), 109-16.											Ac			
		832-8	37.							Response, Ç			,	-	
		Yang 291-2	, et al., i !96.	Mammali	an defens	sins in	immunity	r: more t	han just micr	obicidal. <u>Tre</u>	nds in Immuni	ology (200	2), 23	3(6	
			lina Arch												